O | P E 408

Substitute for form 1449A/PTO

Sheet

## CORRECTE TRADEMINISTRATE INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

of 3

Complete if Known					
Application Number	10/728,541				
Filing Date	December 5, 2003				
Confirmation No.	8805				
First Inventor	Yoshikazu IKENOUE et al				
Group Art Unit	2624				
Examiner Name	Tom Y Lu				
Attorney Docket No.	05058/16306				

## U.S. PATENT DOCUMENTS

Cite #   DOCUMENT NUMBER   PATENTEE   ISSUE DATE (mm/dd/yy)   CLASS   SUB CLASS   Filing I (mm/dd/yy)   CLASS   CLASS   CLASS   Filing I (mm/dd/yy)   CLASS   CLAS	
(8)	
(9)       3,004,104       Hembrooke       10/10/61       179       2         (10)       3,784,289       Wicker       01/08/74       350       321         (11)       4,668,597       Merchant       05/26/87       430       22         (12)       4,739,377       Allen       04/19/88       355       133         (13)       4,847,641       Tung       07/11/89       346       154         (14)       5,212,558       Obata et al       05/18/93       358       296         (15)       5,216,724       Suzuki et al       06/01/93       382       7         (16)       5,231,663       Earl et al       07/27/93       380       18         (17)       5,235,681       Masuzaki et al       08/10/93       395       164         (18)       5,243,655       Wang       09/07/93       380       51         (19)       5,245,655       Bühn et al       09/14/93       380       18         (20)       5,257,119       Funada et al       10/26/93       358       438         (21)       5,299,026       Vincett et al       03/29/94       358       401         (22)       5,315,098       Tow	
(10)         3,784,289         Wicker         01/08/74         350         321           (11)         4,668,597         Merchant         05/26/87         430         22           (12)         4,739,377         Allen         04/19/88         355         133           (13)         4,847,641         Tung         07/11/89         346         154           (14)         5,212,558         Obata et al         05/18/93         358         296           (15)         5,216,724         Suzuki et al         06/01/93         382         7           (16)         5,231,663         Earl et al         07/27/93         380         18           (17)         5,235,681         Masuzaki et al         08/10/93         395         164           (18)         5,243,655         Wang         09/07/93         380         51           (19)         5,245,655         Bühn et al         09/14/93         380         18           (20)         5,257,119         Funada et al         10/26/93         358         438           (21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05	
(11)       4,668,597       Merchant       05/26/87       430       22         (12)       4,739,377       Allen       04/19/88       355       133         (13)       4,847,641       Tung       07/11/89       346       154         (14)       5,212,558       Obata et al       05/18/93       358       296         (15)       5,216,724       Suzuki et al       06/01/93       382       7         (16)       5,231,663       Earl et al       07/27/93       380       18         (17)       5,235,681       Masuzaki et al       08/10/93       395       164         (18)       5,243,655       Wang       09/07/93       380       51         (19)       5,245,655       Bühn et al       09/14/93       380       18         (20)       5,257,119       Funada et al       10/26/93       358       438         (21)       5,299,026       Vincett et al       03/29/94       358       401         (22)       5,315,098       Tow       05/24/94       235       494	
(12)       4,739,377       Allen       04/19/88       355       133         (13)       4,847,641       Tung       07/11/89       346       154         (14)       5,212,558       Obata et al       05/18/93       358       296         (15)       5,216,724       Suzuki et al       06/01/93       382       7         (16)       5,231,663       Earl et al       07/27/93       380       18         (17)       5,235,681       Masuzaki et al       08/10/93       395       164         (18)       5,243,655       Wang       09/07/93       380       51         (19)       5,245,655       Bühn et al       09/14/93       380       18         (20)       5,257,119       Funada et al       10/26/93       358       438         (21)       5,299,026       Vincett et al       03/29/94       358       401         (22)       5,315,098       Tow       05/24/94       235       494	
(13)         4,847,641         Tung         07/11/89         346         154           (14)         5,212,558         Obata et al         05/18/93         358         296           (15)         5,216,724         Suzuki et al         06/01/93         382         7           (16)         5,231,663         Earl et al         07/27/93         380         18           (17)         5,235,681         Masuzaki et al         08/10/93         395         164           (18)         5,243,655         Wang         09/07/93         380         51           (19)         5,245,655         Bühn et al         09/14/93         380         18           (20)         5,257,119         Funada et al         10/26/93         358         438           (21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05/24/94         235         494	
(14)         5,212,558         Obata et al         05/18/93         358         296           (15)         5,216,724         Suzuki et al         06/01/93         382         7           (16)         5,231,663         Earl et al         07/27/93         380         18           (17)         5,235,681         Masuzaki et al         08/10/93         395         164           (18)         5,243,655         Wang         09/07/93         380         51           (19)         5,245,655         Bühn et al         09/14/93         380         18           (20)         5,257,119         Funada et al         10/26/93         358         438           (21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05/24/94         235         494	
(15)         5,216,724         Suzuki et al         06/01/93         382         7           (16)         5,231,663         Earl et al         07/27/93         380         18           (17)         5,235,681         Masuzaki et al         08/10/93         395         164           (18)         5,243,655         Wang         09/07/93         380         51           (19)         5,245,655         Bühn et al         09/14/93         380         18           (20)         5,257,119         Funada et al         10/26/93         358         438           (21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05/24/94         235         494	
(16)         5,231,663         Earl et al         07/27/93         380         18           (17)         5,235,681         Masuzaki et al         08/10/93         395         164           (18)         5,243,655         Wang         09/07/93         380         51           (19)         5,245,655         Bühn et al         09/14/93         380         18           (20)         5,257,119         Funada et al         10/26/93         358         438           (21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05/24/94         235         494	
(17)         5,235,681         Masuzaki et al         08/10/93         395         164           (18)         5,243,655         Wang         09/07/93         380         51           (19)         5,245,655         Bühn et al         09/14/93         380         18           (20)         5,257,119         Funada et al         10/26/93         358         438           (21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05/24/94         235         494	
(18)     5,243,655     Wang     09/07/93     380     51       (19)     5,245,655     Bühn et al     09/14/93     380     18       (20)     5,257,119     Funada et al     10/26/93     358     438       (21)     5,299,026     Vincett et al     03/29/94     358     401       (22)     5,315,098     Tow     05/24/94     235     494	
(19)     5,245,655     Bühn et al     09/14/93     380     18       (20)     5,257,119     Funada et al     10/26/93     358     438       (21)     5,299,026     Vincett et al     03/29/94     358     401       (22)     5,315,098     Tow     05/24/94     235     494	
(20)     5,257,119     Funada et al     10/26/93     358     438       (21)     5,299,026     Vincett et al     03/29/94     358     401       (22)     5,315,098     Tow     05/24/94     235     494	
(21)         5,299,026         Vincett et al         03/29/94         358         401           (22)         5,315,098         Tow         05/24/94         235         494	
(22) 5,315,098 Tow 05/24/94 235 494	
(23) 5 337 361 Wang et al 08/00/04 380 51	
(LO) 0,001,001 YVang et al 00/03/34 300 31	
(24) 5,374,976 Spannenburg 12/20/94 355 201	
(25) 5,418,602 Nishikawa 05/23/95 355 201	
(26) 5,424,807 Ohmura 06/13/95 355 201	
(27) 5,426,710 Suzuki et al 06/20/95 382 135	
(28) 5,481,377 Udagawa et al 01/02/96 358 501	
(29) 5,489,158 Wang et al 02/06/96 400 103	
(30) 5,583,614 Hasuo et al 12/10/96 355 201	
(31) 5,640,253 Uchida et al 06/17/97 358 501	
(32) 5,671,277 Ikenoue et al 09/23/97 380 7	
(33) 5,721,788 Powell et al 02/24/98 382 100	
(34) 5,987,127   Ikenoue et al 11/16/99 380 7	
(35) 6,166,750 Negishi 12/26/00 347 131	$\neg \neg$

## FOREIGN PATENT DOCUMENTS

Examiner Initials		O F F I C	NUMBER	C O D E	PUBLICATION DATE (mm/dd/yy)	TRANSLATIC Yes N	)N lo
11	(2)	JP	2-052384	Α	02/21/90	ABSTRACT ONLY	
×α	(3)	JP	2-111161	A	04/24/90	X	

Substitute for form 1449A/PTO  CORRECTED						Con	Complete if Known			
						Application Number				
INFORMATION DISCLOSURE STATEMENT BY APPLICANTS						Filing Date	December 5, 2003			
						Confirmation No.	8805			
						First Inventor	Yosh	ikazu IKENOUE	et al	
						Group Art Unit	2624			
						Examiner Name	Tom Y Lu			
Shee	i T	2	of	3		Attorney Docket No.	05058/16306			
							1 0000			
				FORE	IGN PAT	FENT DOCUMENTS				
			0							
Exami	iner		F		C	PUBLICATION DAT	E	TRANSLA	TION	
Initie	als			NUMBER	D	(mm/dd/yy)	_	Yes No		
			C E		E				•	
111		(4)	JP	2-120753	A	05/08/90		ABSTRACT ONLY		
78		(5)	JP	2-266759	Α	10/31/90		X		
1	(U.	(6)	JP	3-120561	Α	05/22/91		ABSTRACT ONLY		
		(36)	JP	55-123270	A	09/22/80				
		(37)	JP	61-285578	Α	12/16/86		Х		
\		(38)	JP	61-204766	U	12/24/86		ABSTRACT ONLY		
		(39)	JP	62-111800	A	05/22/87		ABSTRACT ONLY		
	(40)		JP	62-256046	A	11/07/87		X		
	Ш	(41)	JP	2-096276	A	04/09/90		ABSTRACT ONLY		
	$\vdash$	(42)	JP	2-161477	A	06/21/90		ABSTRACT ONLY	,	
		(43)	JP	2-284189	A	11/21/90		ABSTRACT ONLY		
{		(44)	JP JP	3-256087 4-009963	A	11/14/91		х х		
		(45) (46)	JP JP	4-343568	A	01/14/92 - 11/30/92 A				
		(47)	JP I	5-219353	A	08/27/93		ABSTRACT ONLY ABSTRACT ONLY	•	
	i	(31)	1 01	0.213333	1 7 1	00/21193	<del></del>	ABSTRACT UNLT		
			O	THER NON PA	ATENT I	LITERATURE DOCU	JMEN	TS		
	Examiner Initials Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published									
1	2	(7)	Yasuhiro Nakamura and Kineo Matsui, "A Unified Coding Method of Image and Text Data Using Three-Level Micro-Pattems", Gazou Denshi Gakkaishi, Vol. 17, No. 1 (1988), pgs. 1-14							
(48) "Unauthorized Copy Prevention", IBM Technical Disclosure Bulletin, June 1975, pgs. 59-60										
11	U	(49)	"Document Security System for Copy Machines", IBM Technical Disclosure Bulletin, January 1981, pgs. 3550-3551							
18	C	(50)	Communic	cations, March 1988	Vol. 36, No					
1	Tanaka et al, "Embedding Secret Information Into a Dithered Multi-Level Image", MILCOM '90, IEEE, Vol. 1, pgs. 216-220									
1	(1)	Komatsu et al., "Authentication System Using Concealed Image in Telematics", Memoirs of the School of Science & Engineering, Waseda University, No. 52, pgs. 45-60, 1988						ool of		

Substitute	for form	1449A/PTO			Cor	mplete if Known			
CORRECTED INFORMATION DISCLOSURE STATEMENT BY APPLICANTS					Application Number	10/728,541			
					Filing Date	December 5, 2003			
					Confirmation No.	8805			
					First Inventor	Yoshikazu IKENOUE et al			
i					Group Art Unit	2624			
					Examiner Name	Tom Y Lu			
Sheet	3	of	3	-	Attorney Docket No.	05058/16306			
Initials	(53)	symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published  Komatsu et al., "A Proposal on Digital Watermark in Document Image Communication and Its Application to Realizing a Signature", Electronics and Communications in Japan, Part 1, Vol. 73, No. 5, 1990 (translation							
TIL	(54)	pgs. 22-33)  Naohisa Komatsu, "Information Security For Facsimile Communication"; Gazo Denshi Gakkaishi (Journal of the Institute of Picture and Electronics Engineers) Vol. 19, No. 4, April 1990, pgs 229-235 and translation							
11/1	(55)	(pgs. 1-12) Costas S. Xydeas et al, "Embedding Data Into Pictures By Modulo Masking", IEEE Transactions on Communications, Vol. COM-32, No. 1, January 1984, pgs 56-70							
786	(56)	Michio Yamada et al, "A Proposal on Secure Document Image Management Facilities Using Smart Card","  Proc. of 1989 Autumn Meeting of the Institute of Electronics, Information and Communication Engineers, SD-2-3, September 1989, pgs 223-224 and translation (3 pgs)							
<u> </u>	-		•						
Examine Signatur		/m/	Du		Date Considered	6/7/07			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drawline through citation if not in conformance and not considered. Include copy of this form with the next communication to applicant.